Issue Classification								

Application No.	Applicant(s)	
09/782,839	GATTO ET AL.	
Examiner	Art Unit	
Allyson N Sanders	2876	

							IS	SUI	E CI	LAS	SIF	CAT	ION							
		ORIGIN	IAL									(	CROSS	REFEREN	ICE(S)					
CLAS	S		SUBC	ASS		CI	LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
235	235 381 235					235	380 375													
	INTERNATIONAL CLASSIFICATION 358					29	96	476	476											
- T																				
0	0 6 F 7/08 347					171														
				1																
				1																
				1																
				1																
										_/ <u> </u>	1		k							
Allvs	son	N. Sa	ander	s 12	/21	/20	03		-/	W	7					Total	Claim	s Allo	wed:	20
			Examin		Date				ب ا	<i>)</i>	<u> </u>								т	
$\Delta I$	•	1				1	,				NM.						O.G. Claim(	e)		,G. t Fig.
/1th	II.	M	lesie	، ر	12/	31/	63 l		PA	IMARY mary Exa	/ EXA	MINE	<b>A</b> (Date)			r mu	viaini(	<b>~</b> )	Fillitting.	
7 7 (Le	gal In	strum	ents Ex	āminer)	) /(	Date	์ ๆ		(F.11	,,,u,y ∟ ∧6			11 19	alor	ار		1			5
<del>\/</del>			600)00000000		0000000		100000000000000000000000000000000000000				istigate en en e			and the Canada	1					
CI	laims	rent	ımber	ed in t	he:	sam	e orde	er as p	reser	nted by	appli	cant		PA		□ T.	D.		☐ R.1.47	
					11111									ल		_	<u> </u>		_	<u>a</u>
Final	Original		Final	Original			Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
iĒ	, Jić		ΙŒ	l ģ			i <u>T</u>	Ö		正	ŏ		IL.	ō		ш	ဝ်			ဝံ
		4		31	-			61		-	91			121			151		}	181
2	<u>1</u> 2			32	-1			62			92			122			152			182
3	3	-		33	-			63			93			123			153			183
4	4	1		34	-			64			94			124			154			184
5	5	1		35				65			95			125			155			185
6	6	1		36				66			96			126			156			186
7	7			37				67			97			127			157		<u> </u>	187
8	8			38			L	68		ļ	98			128			158		<u> </u>	188
9	9	4		39				69			99			129 130			159 160			190
10	10	4	<b></b>	40			ļ	70	_		100	1		131			161			191
11	11 12	-		41	1111		-	71		1	102	1		132		<b> </b>	162	<b>†</b>		192
12	13	-		43				73	1	-	103	1		133			163			193
14	14	1		44			1	74	1		104	1		134			164			194
15	15	1		45				75			105	]		135			165	_		195
16	16	]		46				76	1		106	1		136			166	_		196
17	17			47				77	-	<u> </u>	107	<u> </u>	<u> </u>	137			167	1		197 198
18	18	_		48				78	-	<u> </u>	108	-	-	138			168 169	1	-	198
19	19	_	L	49			<u> </u>	79	4		109 110	-		139 140		-	170	1	-	200
20	20	-		50 51				80 81	1		111	1		141			171	1	-	201
-	21 22	-		52			-	82	-		112	-		142			172	1		202
-	23		-	53			-	83	1	1	113			143			173	]		203
	24		-	54				84	1		114			144			174			204
	25			55				85	]		115			145			175			205
	26			56				86			116			146		L	176	4		206
	27			57				87	_		117			147			177	-		207
	28			58			<u> </u>	88	_		118			148			178	_		208
	29			59				89	4		119			149 150			179 180			210
	30			60	)		il	90	1	<u> </u>	120	1::::::	1	100	<u></u>	1		1		2-2003